### **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

#### **LISTING OF CLAIMS**

1. (Currently Amended) A fluid flow system to adjust a humidity of a gas supplied in a fuel cell system, comprising:

a fuel cell stack having a cathode inlet and a cathode exhaust;

a compressor that draws in a mixture of fresh gas and humidified exhaust gas from said cathode exhaust and compresses said mixture therein; and

a metering device to adjust a flow of said cathode exhaust gas to said compressor, said metering device adapted to regulate said cathode exhaust gas independently from said fresh gas;

an injector injecting water into said mixture within said compressor, said compressor supplying said mixture to said cathode inlet; and

a controller that controls said metering device, said injector and said compressor to adjust the humidity.

# 2. (Cancelled)

3. (Original) The fluid flow system of claim 1 wherein a rate of cathode exhaust gas flow is controlled to adjust the humidity.

- 4. (Original) The fluid flow system of claim 1 wherein an amount of water injected into said compressor is controlled to adjust the humidity.
- 5. (Original) The fluid flow system of claim 1 wherein a compression pressure of said compressor is adjusted based on an amount of water injected into said compressor.
- 6. (Original) The fluid flow system of claim 5 wherein said compression pressure is adjusted to vaporize said water during compression.

## 7. (Cancelled)

8. (Currently Amended) A method of regulating a humidity of a cathode supply gas to a cathode side of a fuel cell stack, comprising:

mixing the cathode supply gas with a <u>controlled quantity of</u> feedback gas from said cathode side to effect a relative humidity of the cathode supply gas, <u>said</u> <u>controlled quantity of cathode feedback gas adjusted independently from said cathode supply gas based on a desired relative humidity of said cathode supply gas;</u>

injecting water into the cathode supply gas to further effect said relative humidity of the cathode supply gas; and

compressing the cathode supply gas in a compressor.

- 9. (Original) The method of claim 8 wherein the cathode supply gas is air.
- 10. (Original) The method of claim 8 further comprising vaporizing said water within said compressor.
- 11. (Original) The method of claim 10 wherein said vaporizing is achieved using heat generated through compression.
- 12. (Original) The method of claim 10 further comprising adjusting a compression pressure of said compressor based on a quantity of said water to vaporize said water therein.
  - 13. (Cancelled)

14. (Currently Amended) A method of regulating a relative humidity of a gas supplied to a cathode side of a fuel cell stack, comprising:

controlling a flow of feedback gas from said cathode side to a compressor to adjust said relative humidity of the gas, said flow of feedback gas controlled independently from said cathode supply gas;

injecting water into said compressor, controlling the water injection to adjust said relative humidity;

vaporizing water in said compressor to further adjust said relative humidity of the gas; and

discharging the gas at a pressure sufficient for use in the fuel cell stack.

## 15. (Cancelled)

- 16. (Original) The method of claim 14 wherein said vaporizing is achieved using heat generated through compression.
- 17. (Original) The method of claim 16 further comprising adjusting a compression pressure of said compressor based on a quantity of said water to vaporize said water therein.
  - 18. (Original) The method of claim 14 wherein said feedback gas is saturated.

- 19. (Original) The method of claim 14 wherein said feedback gas is super-saturated.
- 20. (Currently Amended) A method of regulating a relative humidity of a gas, comprising:

controlling a flow of feedback gas to a compressor to adjust said relative humidity of said gas, said flow of feedback gas being controlled independently from other gases;

injecting water into said compressor, controlling the water injection to adjust said relative humidity; and

vaporizing water injected into said compressor to further adjust said relative humidity of said gas.

- 21. (Original) The method of claim 20 wherein said feedback gas is saturated.
- 22. (Original) The method of claim 20 wherein said feedback gas is super-saturated.